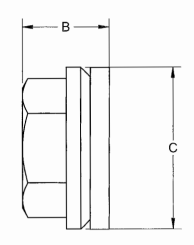
SPECIFICATION CONTROL DRAWING

8

5



D5761-X SELF-ALIGNING NUT

DART P/N	A	В	С	THRD	NSN	SUGGESTED MANUFACTURER	SUGGESTED MANUFACTURER P/N
D5761-1	0.305 - 0.313	0.218 - 0.228	0.410 - 0.420	1/4-28 UNJF 3B	5310-01-343-8339	BOEING	3D0006-4

NOTES:

1) MATERIAL: 8740 STEEL PER MIL-S-6049 OR 4340 STEEL PER MIL-S-5000
45 HRC MAX

2) FINISH: CADMIUM PLATED PER QQ-P-416, TYPE 2, CLASS 3
DRY FILM LUBRICANT ON THREADS

3) TOLERANCES: AS SPECIFIED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: N/A
6) IDENTIFICATION: IDENTIFY PER DART QSI 044 6.7
7) WEIGHT: < 0.00 lbs
8) THREADS TO INCORPORATE PREVAILING TORQUE LOCKING FEATURE

8) THREADS TO INCORPORATE PREVAILING TORQUE LOCKING FEATURE

RELEASED

2020 FEB 18 WD ECN 2020-521

APPROVED	Α	NEW ISS	SUE		ZF	19.12.17		
	REV.			DESCRIPTION	BY	DATE		
	DESIGN		ZF	DART AEROSPACE LTD				
	DRAWN		ZF	HAWKESBURY, ONTARIO, CANADA				
	CHECKED		KPT	DRAWING NO.		REV. A		
	MFG. APPR.		SH	D5761		SHEET 1 OF		
	APPROVED		NO	TITLE		SCAL		
	DE APPR.		CP (f)	SELF-ALIGNING NUT	•	NT		
A	DATE 19.12.17			COPYRIGHT © 2019 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND COMPIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WINDTEN PERMISSION FROM DART AEROSPACE LTD.				

2